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NOTICE OF ALLOWANCE AND FEE(S) DUE

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12/02/2004

HOGAN & HARTSON LLP IP GROUP, COLUMBIA SQUARE 555 THIRTEENTH STREET, N.W. WASHINGTON, DC 20004 RECEIVED

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HECK,	MICHAEL C	
ART UNIT	PAPER NUMBER	
3623		

DATE MAILED: 12/02/2004

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10/005 750	12/07/2001	Michael P Miller	96760 0006	7227
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.

TITLE OF INVENTION: ACCELERATED PROCESS IMPROVEMENT FRAMEWORK

APPLN. TYPE	SMALL ENTITY	JSSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1370	\$300	. \$1670	03/02/2005

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

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I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

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If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - `Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B - Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

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APPLICATION NO.	FILING DATE	FIRST NA	MED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/005,759	12/07/2001	Mich	ael P. Miller	86769-0006	7327		
TITLE OF INVENTION: A	CCELERATED PROCESS	IMPROVEMENT FRAME	WORK				
APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE		
nonprovisional	NO	\$1370	\$300	\$1670	03/02/2005		
EXAM	MINER	ART UNIT	CLASS- SUBCLASS]			
HECK, M	ICHAEL C	3623	705-008000	_			
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PLEASE NOTE: Unless recordation as set forth i	s an assignee is identified be n 37 CFR 3.11. Completion	clow, no assignce data will of this form is NOT a substitution	appear on the patent. If an assig tute for filing an assignment.	nee is identified below, the d	document has been filed for		
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Places shook the appropriat	e assignee category or catego	ries (will not be printed on t	he patent) :	Corporation or other private gr	oun entity. Government		
4a. The following fee(s) are		4b. Paymen		corporation of other private gr	oup chiny — dovernment		
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	f Copies	☐ The	Director is hereby authorized by a Account Number	charge the required fee(s), or (enclose an extra c	credit any overpayment, to copy of this form).		
_ ` `	(from status indicated above	:)					
	MALL ENTITY status. See	•	oplicant is no longer claiming SMA				
The Director of the USPTO NOTE: The Issue Fee and I interest as shown by the rec	is requested to apply the Isso Publication Fee (if required) vords of the United States Pate	ue Fee and Publication Fee (will not be accepted from an ent and Trademark Office.	if any) or to re-apply any previous yone other than the applicant; a reg	ely paid issue fee to the applications attorney or agent: or t	ation identified above. he assignee or other party in		
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This collection of informati	on is required by 37 CFR 1.3	11. The information is requi	red to obtain or retain a benefit by	the public which is to file (an	d by the USPTO to process)		
an application. Confidential submitting the completed a this form and/or suggestion Box 1450, Alexandria, Virg Alexandria, Virginia 22313	lity is governed by 35 U.S.C. pplication form to the USPT s for reducing this burden, slainia 22313-1450. DO NOT	. 122 and 37 CFR 1.14. This O. Time will vary dependin tould be sent to the Chief In SEND FEES OR COMPLE	red to obtain or retain a benefit by s collection is estimated to take 12 g upon the individual case. Any c formation Officer, U.S. Patent and TED FORMS TO THIS ADDRES	minutes to complete, including the comments on the amount of the Trademark Office, U.S. Depos. S. SEND TO: Commissioner	ng gathering, preparing, and me you require to complete partment of Commerce, P.O. for Patents, P.O. Box 1450.		
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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/005,759	12/07/2001	12/07/2001 Michael P. Miller		7327
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IP GROUP, COLUMBIA SQUARE 555 THIRTEENTH STREET, N.W.		ART UNIT	PAPER NUMBER	
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			DATE MAILED: 12/02/200	4

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 156 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 156 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (703) 305-1383. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

	Application No.	Applicant(s)	
Nation of Allowahility	10/005,759	MILLER ET AL.	_
Notice of Allowability	Examiner	Art Unit	
	Michael Heck	3623	
The MAILING DATE of this communication appearance All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to and MPEP 1308.	olication. If not includ will be mailed in due withdrawal from issu	ed course. THIS
1. A This communication is responsive to the request for continuous	ued examination filed 30 January 20	<u>004</u> .	
2. X The allowed claim(s) is/are <u>51-54,57,59,60,62,63,65-70,72</u>	2,73 and 76-81.		
3. 🗵 The drawings filed on <u>07 December 2001 and 18 December</u>	er 2003 are accepted by the Examin	er.	
 4. Acknowledgment is made of a claim for foreign priority ur a) All b) Some* c) None note 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	be been received. be been received in Application No cuments have been received in this of this communication to file a reply	national stage applica	
5. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give			OTICE OF
 CORRECTED DRAWINGS (as "replacement sheets") must (a) ☐ including changes required by the Notice of Draftspers 1) ☐ hereto or 2) ☐ to Paper No./Mail Date (b) ☐ including changes required by the attached Examiner's Paper No./Mail Date 	son's Patent Drawing Review(PTO-		
 Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t 	.84(c)) should be written on the drawir he header according to 37 CFR 1.121(ngs in the front (not the	e back) of
7. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT			Note the
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☑ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date	5. ☐ Notice of Informal P 6. ☐ Interview Summary Paper No./Mail Dat 08), 7. ☑ Examiner's Amendr	(PTO-413), le ment/Comment	·
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	otice of Allowability	Part of Pap	er No./Mail Date 11

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with David D. Nelson. Reg. No. 47,818 on 1 April 2004 and 17 November 2004. The application has been amended as follows:

The application has been amended as follows:

On page 5 of the specification, lines 5-6, insert after "comprises the managing" of.

The claims have been amended as follows:

- Claim 51. A computerized process for accelerating improvement to a <u>more mature</u> software product, the method comprising:
- a) a step for managing, on a computer, an organization developing said product, said step for managing an organizational comprising:

a step for managing on a computer personnel of said organization including a step for designing a performance measurement infrastructure, a step for executing organization design and development, and a step for designing and deploying training, and

a step for implementing on a computer a product improvement process as needed to create include steps for creating, planning, organizing, and maintaining a Software Engineering Process Group (SEPG), and steps for managing and improving the organization's processes to include controlling SEPG project work, rolling out and supporting SEPG projects, completing the SEPG project, and controlling process improvement;

- b) a step for managing, on a computer, a project for development of said product; and
- c) a step for managing, on a computer, delivery of said product, said computerized step for managing delivery of the product comprising:
 - a computerized step for analyzing the product;
- a computerized step for designing the product, said designing step occurring after commencement of said analyzing step;

a computerized step for building and testing the product, said building and testing step occurring after commencement of said designing step, said building and testing step comprising includes a step for building and testing the technology infrastructure, a step for building and testing an application, and a step for planning and executing product and acceptance tests; and

a computerized step for deploying the product, said deploying step occurring after commencement of said building and testing step;

whereby the step for managing the organization, the step for managing project development[[;]], and the step for managing delivery occur concurrently, and whereby

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results from the step for managing the organization are used to modify the step for managing project development and the step for managing delivery, and results from the step for managing project development and results from the step for managing delivery are used to modify the step for managing the organization.

Claim 53. The method of claim 52, wherein said step for managing a program for implementing comprises:

a computerized-step for justifying the program;

a computerized-step for planning execution of the program;

a computerized step for organizing program resources;

a computerized step for controlling program work; and

a computerized step for completing the program.

Claim 55. Cancelled

Claim 56. Cancelled

Claim 57. The method of claim 51, wherein the step for managing a project includes:

a computerized-step for planning of execution of the project;

a computerized-step for organizing project resources;

a computerized-step for controlling project work; and

a computerized step for completing the project.

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requirements.

Claim 59. The method of claim 51, wherein the step for analyzing the product comprises:

- a computerized step for defining a business case;
- a computerized-step for gathering and analyzing requirements;
- a computerized step for assessing deployment environment; and
- a computerized-step for identifying and analyzing application and interface

Claim 60. The method of claim 51, wherein the step for a step for designing the product comprises:

(i) a computerized-step for designing technology infrastructure, including

a computerized-step for identifying and analyzing technology infrastructure requirements,

a computerized-step for selecting and designing execution/operation hardware, and

a computerized-step for selecting and designing a development architecture; and

- (ii) a computerized-step for designing an application, including a computerized-step for designing an application architecture,
 - a computerized-step for designing a database,
 - a computerized-step for planning a testing approach, and

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performed in parallel.

and

a computerized-step for designing a performance support approach,
whereby said steps for designing an application architecture, designing a database,
planning a testing approach, and designing a performance support approach are

Claim 62. The method of claim 51, wherein the step for building and testing the technology infrastructure comprises:

computerized acquiring of physical environment assets and services; computerized building and testing of execution/operations architecture;

computerized-building and testing of development architecture.

Claim 63. The method of claim 51, wherein the step for building and testing the application comprises:

computerized-deployment planning of the application;
computerized-performing of the application;
computerized-detailed designing of the application;
computerized-building and testing of the application;
computerized-developing policies and procedures; and
computerized-developing learning products related to the application.

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Claim 65. The method of claim 51, wherein the step for deploying the product comprises:

a computerized step for transitioning users and deploying policies and procedures;

- a computerized step for deploying a physical environment;
- a computerized-step for deploying an application;
- a computerized step for deploying a technology infrastructure; and
- a computerized step for activating and testing a solution.

Claim 66. A computerized process for accelerating improvement to a <u>more mature</u> software product, the method comprising the steps of:

a) managing on a computer, an organization developing said product, said managing of the organizational comprising includes computerized managing personnel of said organization and computerized the implementing of a product improvement process, wherein the managing and implementing are performed in parallel.

the managing the personnel of the said organization comprising computer directed includes designing a performance measurement infrastructure, computer directed executing organization design and development after commencement of the performance measure designing, and computer directed designing and deploying training after commencement of the executing, and

the implementing of a product improvement process comprising includes parallel steps of (i) computerized creating, planning, and organizing, and

maintaining a Software Engineering Process Group (SEPG) and (ii) computerized managing and improving the organization's processes, wherein the managing and improving the organization's processes comprising computer directed includes controlling SEPG project work, computer directed rolling out and supporting SEPG projects after commencement of the project work controlling, computer directed completing the SEPG project after commencement of the rolling out and supporting, and computer directed controlling of process improvement after commencement of the completing;

- b) computerized managing, on a computer, a project for development of said product, wherein said project managing includes computer directed planning of execution of the project, computer directed organizing project resources after commencement of the execution planning, computer directed controlling project work after commencement of the project resources organization, and, computer directed completion of the project after commencement of the project work controlling; and
- c) computerized managing, on a computer, delivery of said product, the managing of product delivery comprising:

computer directed analyzing of the product;

computer-directed designing of the product, said designing occurring after commencement of said analyzing;

computer directed building and testing of the product, said building and testing occurring after commencement of said designing, said building and testing computer directed includes building and testing of the technology

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infrastructure, computer directed building and testing of an application, and computer directed planning and executing of product and acceptance tests; and

deploying the product, said deploying occurring after commencement of said building and testing; whereby the managing the organization, the managing development[[;]], and the managing delivery are performed concurrently.

Claim 67. The method of claim 66 further comprising computer directed managing of a program for implementing said managing the organization, managing development of said product[[;]], and managing delivery of said product, wherein said step of managing an implementation program comprises the sequentially performed steps of:

Computer directed justifying the program;

Computer directed planning execution of the program after commencing said justifying;

Computer-directed organizing program resources after commencing said planning:

Computer directed controlling program work after commencing said organization; and

Computer directed completing the program after commencing said controlling.

Claim 68. The method of claim 66, wherein the managing delivery of the product comprises sequentially performed steps of:

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computer directed analyzing the product;

computer directed designing the product commencing after said

analyzing[[,]];

computer directed building and testing the product commencing after said designing[[,]]; and

computer directed deploying the product commencing after said building and testing.

Claim 69. A program storage device readab[[el]]le by a machine, tangibly embodying a program of instructions executable by a machine to perform the method steps comprising:

a) a step for managing, on a computer, an organization developing said product, said step for managing an organizational comprising:

a step for managing personnel of said organization including a step for designing a performance measurement infrastructure, a step for executing organization design and development, and a step for designing and deploying training, and

a step for implementing a product improvement process as needed to create include steps for creating, planning, organizing, and maintaining a Software Engineering Process Group (SEPG), and steps for managing and improving the organization's processes to include controlling SEPG project work, rolling out and supporting SEPG projects, completing the SEPG project, and controlling process improvement;

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b) a step for managing, on a computer, a project for development of said product; and

c) a step for managing, on a computer, delivery of said product, said computerized step for managing delivery of the product comprising:

a step for analyzing the product;

a step for designing the product, said designing step occurring after commencement of said analyzing step;

a step for building and testing the product, said building and testing step occurring after commencement of said designing step, said building and testing step comprising includes a step for building and testing the technology infrastructure, a step for building and testing an application, and a step for planning and executing product and acceptance tests; and

a step for deploying the product, said deploying step occurring after commencement of said building and testing step[[;]].

Claim 74. Cancelled

Claim 75. Cancelled

Claim 78. The program storage device of claim 69, wherein the step for a step for designing the product comprises:

(i) a step for designing technology infrastructure, including

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a step for identifying and analyzing technology infrastructure

requirements,

a step for selecting and designing execution/operation

hardware, and

a step for selecting and designing a development

architecture; and

(ii) a step for designing an application, including

a step for designing an application architecture,

a step for designing a database,

a step for planning a testing approach, and

a step for designing a performance support approach[[,]].

Claim 80. The program storage device of claim 69, wherein the step for building and testing the application comprises:

deployment planning of the application;

performing of the application[[]];

detailed designing of the application;

building and testing of the application;

developing policies and procedures; and

developing learning products related to the application[[;]].

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael C. Heck whose telephone number is (703) 305-8215. The examiner can normally be reached Monday thru Friday between the hours of 8:00am - 4:30pm. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tariq R. Hafiz can be reached on (703) 305-9643. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-1113.

Any response to this action should be mailed to:

Director of the United States Patent and Trademark Office P.O. Box 1450 Alexandria, Virginia 22313-1450

Or faxed to:

(703) 872-9306 [Official communications; including After Final

communications labeled "Box AF"]

(703) 746-9419 [Informal/Draft communication, labeled "PROPOSED" or

"DRAFT"]

Hand delivered responses should be brought to 220 South 20th Street, Crystal Plaza Two, Lobby, Room 1B03, Arlington, Virginia 22202.

mch

17 November 2004

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REASONS FOR ALLOWANCE

1. Claims 51-54, 57, 59, 60, 62, 63, 65-70, 72, 73, and 76-81 are allowed.

2. The following is an examiner's statement of reasons for allowance:

The present invention of claim 51 and claim 69 disclose a method and program storage device for accelerating improvement to a more mature software product. The closest prior art, McFeeley (McFeeley, IDEALsm: A User's Guide for Software Process Improvement, Software Engineering Institute, Carnegie Melon University, Pittsburgh, Pennsylvania, February 1996, [GOOGLE]) teaches a software process improvement (SPI) program model, which can be used to guide development of a long-range, integrated plan for initiating and managing software process improvement programs. The model depicts five phases that provide a continuous loop through the steps necessary for software process improvement. As to claim 51 and 69, McFeeley teaches managing an organization developing a product by managing personnel of the organization to include designing a performance measurement infrastructure. Specifically, McFeeley teaches developing measurable goals that were defined in the Initiating phase as well as defining metrics to monitor progress. McFeeley also teaches managing an organization developing a product by managing personnel of the organization to include the step for executing organization design and development. Specifically, McFeeley teaches Executive management will determine size, scope, and responsibilities of the infrastructure to support the software process improvement program to include determining the number of layers, authority, and responsibility for each component and who should be represented within the infrastructure. McFeeley also teaches managing an organization developing a product by managing personnel of

the organization to include the step for deploying training. Specifically, McFeeley teaches the Software Engineering Process Group (SEPG) will develop training plans and arrange for training. McFeeley also teaches implementing a product improvement process as needed to include steps for creating, planning, organizing, and maintaining a Software Engineering Process Group (SEPG). Specifically, McFeeley teaches the Management Steering Group (MSG) is responsible for establishing a Software Engineering Process Group (SEPG). The MSG determines SEPG member qualifications, define SEPG roles and responsibilities, define the SEPG relationship to the MSG, develop the SEPG charter, and conducts team building for the SEPG. McFeeley also teaches steps to manage and improve the organization's processes by controlling SEPG project work, rolling out and supporting SEPG projects, completing the SEPG project, and controlling process improvement. Specifically, McFeeley teaches the charter of the SEPG is to be the focal point for process improvement for the organization by keeping abreast of the improvement activities that are underway in the organization. The SEPG supports the line managers and development projects by providing process consultations when required. The MSG is responsible for linking the SPI program to the organization's vision and mission with duties to include providing guidance and corrections to the improvement activities as necessary. McFeeley also teaches managing a project for development of said product. Specifically, McFeeley teaches the Technical Working Group (TWG) to be the solution developers for the SPI They are formed to address a specific area in the overall improvement program. process. In addition, McFeeley teaches where managing the organization, project development, and delivery occur concurrently, and the results of managing the

organization is used to modify project development and delivery, and the results of project development and delivery are used to modify managing the organization. Specifically, McFeeley teaches the IDEAL model that depicts a circular process of diagnosing, establishing, acting, and leveraging where leveraging feeds back into diagnosing. However, McFeeley and the prior art of record fail to teach or suggest developing said training and managing the delivery of the product by the process steps of analyzing the product, designing the product, building and testing the product to include building and testing the technology infrastructure and an application, and planning and executing product and acceptance tests, and then deploying the product, all occurring after commencement of the prior process step.

The present invention of claim 66 discloses a method for accelerating improvement to a more mature software product. The closest prior art, McFeeley teaches a software process improvement program model, which can be used to guide development of a long-range, integrated plan for initiating and managing software process improvement programs. The model depicts five phases that provide a continuous loop through the steps necessary for software process improvement. As to claim 66, McFeeley teaches managing an organization developing a product, whereby managing of the organization comprises managing personnel of the organization and implementing a product improvement process that are performed in parallel. Also, McFeeley teaches the managing the personnel of the organization comprises designing a performance measurement infrastructure, executing organization design and development after commencement of the performance measure designing, and deploying training after commencement of the executing, and the implementing of a

product improvement process comprising parallel steps of planning and organizing a Software Engineering Process Group (SEPG) and managing and improving the organization's processes, the managing and improving the organization's processes comprising controlling SEPG project work, rolling out and supporting SEPG projects after commencement of the project work controlling, completing the SEPG project after commencement of the rolling out and supporting, and controlling of process improvement after commencement of the completing. Additionally, McFeeley teaches managing a project for development of the product wherein the project managing includes planning of execution of the project, organizing project resources after commencement of the execution planning, control project work after commencement of the project resources organization, and completion of the project after commencement of the project work controlling. In addition, McFeeley teaches where managing the organization, managing development, and managing delivery is performed concurrently. McFeeley and the prior art of record fail to teach or suggest developing said training and managing the delivery of the product by the process steps of analyzing the product, designing the product, building and testing the product to include building and testing the technology infrastructure and an application, and planning and executing product and acceptance tests, and then deploying the product, all occurring after commencement of the prior process step.

As to Claims 51, 66, and 69, the closest prior art Paulk et al. (Paulk et al., Capability Maturity Model for Software, Version 1.1, Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pennsylvania, Technical Report, February 1993, copyright 1996) discloses the establishment of the Software Engineering Process Group

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(SEPG) and the controlling, implementing and supporting a of a SEPG project to include organizing project resources. Paulk et al. and the prior art fail to teach or fairly suggest developing said training and the steps for managing delivery of the product by the process steps of analyzing the product, designing the product, building and testing the product to include building and testing the technology infrastructure and an application, and planning and executing product and acceptance tests, and then deploying the product, all occurring after commencement of the prior process step.

Paulk et al. teach how to determine what maturity level an organization is, but fails to teach how to achieve the standards nor how to move form one level to another level. McFeeley teaches a model for process improvement primarily from the standpoint of how the organization is structured to coordinate the activities of the management teams during the deployment of the process improvement process, however, neither Paulk et al. nor McFeeley teach developing the training for the process improvement effort nor do they teach the process steps for developing a product within the process improvement framework.

The closest foreign application pertinent to the applicant's invention is Skoyles-Greenberg et al. (WIPO No. WO 01/25971 A1) that discloses a method for providing an operations maturity model assessment.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael C. Heck whose telephone number is (703) 305-8215. The examiner can normally be reached Monday thru Friday between the hours of 8:00am - 4:30pm. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tariq R. Hafiz can be reached on (703) 305-9643. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-1113.

Any response to this action should be mailed to:

Director of the United States Patent and Trademark Office P.O. Box 1450 Alexandria, Virginia 22313-1450

Or faxed to:

(703) 872-9306 [Official communications; including After Final

communications labeled "Box AF"]

(703) 746-9419 [Informal/Draft communication, labeled "PROPOSED" or

"DRAFT"]

Hand delivered responses should be brought to 220 South 20th Street, Crystal Plaza Two, Lobby, Room 1B03, Arlington, Virginia 22202.

mch

17 November 2004

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 3600

Notice of References Cited Application/Control No. 10/005,759 Applicant(s)/Patent Under Reexamination MILLER ET AL. Examiner Michael Heck Art Unit Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-	(404)-1111		
	В	US-			
	С	US-			
	D	US-			
	Ε	US-			
	F	US-			
	G	US-			
	Н	US-			
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	J	US-			
	К	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Ν	WO 01/25970 A1	10-1999	WIPO	Skoyles-Greenberg et al.	G06F 17/30, 17/00
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NON-PATENT DOCUMENTS

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Form PTO-948 (Rev. ()3/03)	1 .	
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NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

The drawing(s) filed (insert date) 12/7/11 and 1	<u>2/18/63</u> are:
A approved by the Draftsperson under 37 CFR 1.84	or 1.152.
Bobjected to by the Draftsperson under 37 CFR 1.8	4 or 1.152 for the reasons indicated below. Corrected
drawings are required.	
1 DD 1 WW CO 27 OFD 1 OW) 1	O A DRANGEMENT OF MENC 27 OF LOAD
1. DRAWINGS. 37 CFR 1.84(a): Acceptable	8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i)
categories of drawings: Black ink or	Words do not appear on a horizontal. left-to-right
Color (3 sets required).	fashion when page is either upright or turned so
Color drawings are not acceptable until petition is	that the top becomes the right side, except for
granted. Fig(s) Pencil and non black ink not permitted. Fig(s)	graphs. Fig(s)
2. PHOTOGRAPHS. 37 CFR 1.84(b)	Scale not large enough to show mechanism
1 full-tone set is required. Fig(s)	without crowding when drawing is reduced in
Photographs may not be mounted. 37 CFR 1.84(e)	size to two-thirds in reproduction. Fig(s)
Photographs must meet paper size requirements of	10. CHARACTER OF LINES, NUMBERS, &
of 37 CFR 1.84(f). Fig(s)	LETTERS. 37 CFR 1.84(I)
Poor quality (half-tone). Fig(s) 3. TYPE OF PAPER. 37 CFR 1.84(e)	Lines, numbers & letters not uniformly thick and
Paper not flexible, strong, white, and durable.	well defined, clean, durable, and black (poor line
Fig(s)	quality). Fig(s)
Erasures, alterations, overwritings, interlineations,	11. SHADING. 37 CFR 1.84(m)
folds, copy machine marks not accepted.	Solid black areas pale. Fig(s)
Fig(s)	Solid black shading not permitted. Fig(s)
4. SIZE OF PAPER. 37 CFR 1.84(f): Acceptable	12. NUMBERS, LETTERS, & REFERENCE
sizes:	CHARACTERS. 37 CFR 1.84(p)
21.0 cm by 29.7 cm (DIN size A4) or	Numbers and reference characters not plain and
21.6cm by 27.9cm (8 1/2x 11 inches)	legible. Fig(s)
All drawing sheets not the same size.	Figure legends are poor. Fig(s)
Sheet(s)	Numbers and reference characters not oriented in
Drawings sheets not an acceptable size. Fig(s)	the same direction as the view. 37 CFR 1.84(p)(1)
5. MARGINS. 37 CFR 1.84(g): Acceptable margins:	Fig(s)
Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm	English alphabet not used. 37 CFR 1.84(p)(2)
Margins not acceptable. Fig(s)	Fig(s)
Top (T) Left (L)	Numbers, letters and reference characters must be
Right (R) Bottom (B)	at least 32 cm (1/8 inch) in height. 37 CFR
6. VIEWS. 37 CFR 1.84(h)	1.84(p)(3). Fig(s)
REMINDER: Specification may require revision to	13. LEAD LINES. 37 CFR 1.84(q)
correspond to drawing changes, e.g., if Fig. 1 is	Lead lines missing. Fig(s)
changed to Fig. 1A. Fig 1B and Fig. 1C. etc., the	14. NUMBERING OF SHEETS OF DRAWINGS.
specification, at the Brief Description of the Drawings.	37 CFR 1.84(t)
must likewise be changed.	Sheets not numbered consecutively, and in Arabic
Views not labeled separately or properly.	numerals beginning with number 1. Sheet(s)
Fig(s)	15. NUMBERING OF VIEWS. 37 CFR 1.84(u)
7. SECTIONAL VIEWS. 37 CFR 1.84(h)(3)	Views not numbered consecutively, and in Arabic
Sectional designation should be noted with	numerals, beginning with number 1. Fig(s)
Arabic or Roman numbers. Fig(s)	16. DESIGN DRAWINGS. 37 CFR 1.152
5. · ·	Surface shading shown not appropriate.
	Fig(s)
	Solid black surface shading is not permitted except
	when used to represent the color black as well as
	color contrast. Fig(s)
COMMENTS:	•
	XI 1. / . /
Reviewer	Date
If you have questions, call (703) 305-8404.	Attachment to Paper No.
11 you have questions, can (1001 303-6404.	Attachment to raper ivo.